

WEST Search History

[Hide Items] [Restore] [Clear] [Cancel]

DATE: Tuesday, March 23, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=NO; OP=OR</i>			
<input checked="" type="checkbox"/>	L63	155 and 118	1
<input checked="" type="checkbox"/>	L62	155 and 404	1
<input checked="" type="checkbox"/>	L61	155 and (display\$ near (record or records))	1
<input checked="" type="checkbox"/>	L60	155 and (graphical near (record or records))	0
<input checked="" type="checkbox"/>	L59	155 and (ecg adj1 (record or records))	0
<input checked="" type="checkbox"/>	L58	155 and 426	1
<input checked="" type="checkbox"/>	L57	156 and 426	1
<input checked="" type="checkbox"/>	L56	L55 and (record or records)	1
<input checked="" type="checkbox"/>	L55	5903889.pn.	1
<input type="checkbox"/>	L54	L53 and (display\$ near (record or records))	5
<input type="checkbox"/>	L53	L52 and (record or records).ti.	27
<input type="checkbox"/>	L52	(quer\$ or search\$).ti.	3049
<input type="checkbox"/>	L51	L50 and ((window or windows) same (record or records))	40
<input type="checkbox"/>	L50	(distribut\$ near (record or records))	459
<input type="checkbox"/>	L49	L48 and (display\$ near (record or records))	0
<input type="checkbox"/>	L48	(migrat\$ near (record or records))	58
<input type="checkbox"/>	L47	I2 and (record or records).ab.	21
<input type="checkbox"/>	L46	I2 and (record or records).ti.	3
<input type="checkbox"/>	L30 and ((window or windows) near (file or filename or (file adj1 name) or (file adj1 names) or (file adj1 type) or (file adj1 types) or file-name or file-names or		
<input type="checkbox"/>	L45	file-type or file-types or record or records or (record adj1 name) or (record adj1 names) or record-name or record-names or record-type or record-types or (record adj1 type) or (record adj1 types or journal or date or time or length or lengths)))	54
<input type="checkbox"/>	L44	(migrat\$ near (record or records)).ab.	8
<input type="checkbox"/>	L43	(archiv\$ near (record or records)).ab.	19
<input type="checkbox"/>	L42	((record or records) near (window or windows))	203
<input type="checkbox"/>	L41	L40 and (window or windows or browser or browsers or gui or (graphical adj1 user adj1 interface) or icons or icon or menu or menus)	6
<input type="checkbox"/>	L40	L39 and (file or files)	26
<input type="checkbox"/>	L39	L38 and (record or records).ti.	47
<input type="checkbox"/>	L38	retriev\$.ti.	4633

101 014, 695

h e b b cg b chh e h f ff e ch e ce

<input type="checkbox"/> L37	L36 and records	5
<input type="checkbox"/> L36	l33 and (file or files).ti.	9
<input type="checkbox"/> L35	l33 and (record or records).ab.	9
<input type="checkbox"/> L34	L33 and (record or records).ti.	2
<input type="checkbox"/> L33	migrat\$.ti.	696
	L30 and ((window or windows or (graphical adj1 user adj1 interface) or gui or menu or menus or icon or icons or button or buttons) near (file or filename or (file adj1 name) or (file adj1 names) or (file adj1 type) or (file adj1 types) or file-name or file-names or file-type or file-types or record or records or (record adj1 name) or (record adj1 names) or record-name or record-names or record-type or record-types or (record adj1 type) or (record adj1 types or journal or date or time or length or lengths)))	
<input type="checkbox"/> L32	L30 and ((window or windows or (graphical adj1 user adj1 interface) or gui or menu or menus or icon or icons or button or buttons) same (file or filename or (file adj1 name) or (file adj1 names) or (file adj1 type) or (file adj1 types) or file-name or file-names or file-type or file-types or record or records or (record adj1 name) or (record adj1 names) or record-name or record-names or record-type or record-types or (record adj1 type) or (record adj1 types or journal or date or time or length or lengths)))	102
<input type="checkbox"/> L31	L30 and ((window or windows or (graphical adj1 user adj1 interface) or gui or menu or menus or icon or icons or button or buttons) same (file or filename or (file adj1 name) or (file adj1 names) or (file adj1 type) or (file adj1 types) or file-name or file-names or file-type or file-types or record or records or (record adj1 name) or (record adj1 names) or record-name or record-names or record-type or record-types or (record adj1 type) or (record adj1 types or journal or date or time or length or lengths)))	523
<input type="checkbox"/> L30	(record or records).ti.	7877
<input type="checkbox"/> L29	L28 and ((record or records) near (event or events))	36
<input type="checkbox"/> L28	((window or windows or browser or browsers or icon or icons or menu or menus) near (record or records))	459
<input type="checkbox"/> L27	L26 and (record or records).ab.	18
<input type="checkbox"/> L26	archiv\$.ti.	197
<input type="checkbox"/> L25	L24 and archiv\$.ab.	13
<input type="checkbox"/> L24	(record or records).ti.	7877
<input type="checkbox"/> L23	L22 and (record or records).ab.	88
<input type="checkbox"/> L22	archiv\$.ab.	686
<input type="checkbox"/> L21	L20 and (record or records).ti.	4
<input type="checkbox"/> L20	archiv\$.ti.	197
<input type="checkbox"/> L19	L1 and (record near (event or events))	22
<input type="checkbox"/> L18	L17 and ((event or events) near table)	2
<input type="checkbox"/> L17	(L4 and L5) and ((record or records) near (event or events))	16
<input type="checkbox"/> L16	(L4 or L5) and ((search\$ or quer\$ or request\$) near (record or records) near (event or events))	1
<input type="checkbox"/> L15	L1 and ((search\$ or quer\$ or request\$) near (record or records) near (event or events))	0
<input type="checkbox"/> L14	L1 and (purg\$ near (record or records))	2
<input type="checkbox"/> L13	L11 and L7	3
<input type="checkbox"/> L12	L11 and L6	0
<input type="checkbox"/> L11	(L4 or L5) and (purg\$ near (record or records))	15

<input type="checkbox"/>	L10	L2 and L9	1
<input type="checkbox"/>	L9	(L4 or L5) and L8	248
<input type="checkbox"/>	L8	((file or files) near (reference or referencing or refer or refering))	2045
<input type="checkbox"/>	L7	(L4 or L5) and (archiv\$ same (record or records))	125
<input type="checkbox"/>	L6	(L4 or L5) and (migrat\$ same (record or records))	28
<input type="checkbox"/>	L5	(707/100 707/101 707/102).ccls.	3477
<input type="checkbox"/>	L4	(707/1 707/2 707/3).ccls.	4298
<input type="checkbox"/>	L3	L2 and scheduler	11
		(L1).pn. (6429947 6542930 6547397 6565608 6567796 6684397 5541911 5832191 6286052 6434624 6651101 5414846 5920567 5493564 5384841 5623532 5692182 5692174 5765108 5787153 RE36051 5987521 6111946 6115463 6404864 6560632 5943137 6211872 6211872 6324264 5315594 4858112 5230051 5349643 5559933 5829001 6052367 6067352 6178418 6178464 4533948 4885739 4987587 5291480 5291489 5309563 5359320 5361063 5377350 5384835).pn. (5432781 5485147 5491473 5507491 5526827 5555375 5570346 5583914 5583922 5619657 5625877 5668943 5706475 5748618 5774662 5777754 5784610 5790803 5793498 5896445 5896493 5913088 5930472 5940831 5940376 5970134 5974447 5999965 6029146 6041045 6041352 6043904 6046989 6049596 6052454 6055493 6072860 6078406 6088436 6092083 6098078 6098058 6097957 6100918 6122363 6130760 6138110 6157963 6173173 6175826).pn. (6185565 6202100 6205148 6219151 6226623 6219151 6226623 6233321 6236722 6249572 6249810 6256381 6256389 6260059 6263372 6272126 6275867 6279038 6351777	
<input type="checkbox"/>	L2	6359976 6374102 6392999 6404746 6404884 6430275 6442169 6449491 6457049 6463134 6463460 6473805 6516351 6557111 6622021 6643291 6646542 6654795 4357681 4873716 5553127 6098111 4160126 4160876 4466095 4554661 4584680 4589107 4782519 4858227 4866703).pn. (4882779 4884194 5206934 5224095 5237568 5243595 5245705 5249184 5287355 5331632 5341459 5369640 5379389 5404497 5430717 5442754 RE35050 5495593 5513174 5519700 5528589 5544163 5583857 5712882 5715300 5737320 5768354 5787253 5797016 5796423 5828900 5835856 5848053 5864551 5884005 5900753 5903849 5930346 5950211 5961609 5961652 5968149 5987098 6002683 6018746 6046742 6059509 6059509 6081712 6085200).pn. (6118779 6151023 6179426 6215799 6215799 6240063 6240087 6263392 6272190 6282202 6292569 6317743 6324183 6381239 6453360 6470335 6498612 6556308 6559966 5828847 5974258 6148404 6154848 6157953 6237092 6240466 5388097 5495607 5535375 5673382 5678042 5761425 5761678 5778389 5802297 5802291 5857102 5857188 5864854 5897638 5919247 5935210 5950011 5953725 5958054 6005931 6067477 6078960 6088728 6122360).pn. (6230198 6006018 5754634 6185580 6381644 6389543 6532493 5577254 6456674 5740355 5841842 5285494 5471615 5555101 5559883 5577105 5761281 5799072 5809505 5862203 6085181 6151591 6182126 6434544	294
<input type="checkbox"/>	L1	6219700 6219700 5689708 5742596 6058445 5596750 5666538 5864856 5960170 5961613 5961651 5964891 6018725 6041041 6154766 6253193 6269393 6353483 6362895 6363488 6381032 6389402 6396593 6408326 6425011 6427140)	843

END OF SEARCH HISTORY

h e b b cg b chh e h f ff e ch e ce



> home > about > feedback > login

US Patent & Trademark Office



Try the *new* Portal design

Give us your opinion after using it.

Search Results

Search Results for: [record and record event and migration and files]
Found 7 of 127,944 searched.

Search within Results



> Advanced Search

> Search Help/Tips

Sort by: Title Publication Publication Date Score Binder

Results 1 - 7 of 7 short listing

- 1** The effects of solid state paging devices in a large time-sharing system 77%

John Sanguinetti

Proceedings of the 1981 ACM SIGMETRICS conference on Measurement and modeling of computer systems September 1981

This paper reports the results of some measurements taken on the effects two new solid state paging devices, the STC 4305 and the Intel 3805, have on paging performance in the Michigan Terminal System at the University of Michigan. The measurements were taken with a software monitor using various configurations of the two solid state devices and the fixed head disk, which they replace. Measurements were taken both during regular production and using an artificial load created to exercise th ...

- 2** Reliable communication in the presence of failures 77%

Kenneth P. Birman , Thomas A. Joseph

ACM Transactions on Computer Systems (TOCS) January 1987

Volume 5 Issue 1

The design and correctness of a communication facility for a distributed computer system are reported on. The facility provides support for fault-tolerant process groups in the form of a family of reliable multicast protocols that can be used in both local- and wide-area networks. These protocols attain high levels of concurrency, while respecting application-specific delivery ordering constraints, and have varying cost and performance that depend on the degree of ordering ...

- 3** What next?: A dozen information-technology research goals 77%

Jim Gray

Journal of the ACM (JACM) January 2003

Volume 50 Issue 1

- 4** DVM: an object-oriented framework for building large distributed Ada 77%

systems

10/01/4, 695

h c g e cf c

Christopher J. Thompson , Vincent Celier

Proceedings of the conference on TRI-Ada '95: Ada's role in global markets: solutions for a changing complex world November 1995

- 5** ProfileMe: hardware support for instruction-level profiling on out-of-order processors 77%

 Jeffrey Dean , James E. Hicks , Carl A. Waldspurger , William E. Weihl , George Chrysos
Proceedings of the 30th annual ACM/IEEE international symposium on Microarchitecture December 1997

Profile data is valuable for identifying performance bottlenecks and guiding optimizations. Periodic sampling of a processor's performance monitoring hardware is an effective, unobtrusive way to obtain detailed profiles. Unfortunately, existing hardware simply counts events, such as cache misses and branch mispredictions, and cannot accurately attribute these events to instructions, especially on out-of-order machines. We propose an alternative approach, called ProfileMe, that samples instructio ...

- 6** Memory system performance of UNIX on CC-NUMA multiprocessors 77%

 John Chapin , A. Herrod , Mendel Rosenblum , Anoop Gupta
ACM SIGMETRICS Performance Evaluation Review , Proceedings of the 1995 ACM SIGMETRICS joint international conference on Measurement and modeling of computer systems May 1995

Volume 23 Issue 1

This study characterizes the performance of a variant of UNIX SVR4 on a large shared-memory multiprocessor and analyzes the effects of possible OS and architectural changes. We use a nonintrusive cache miss monitor to trace the execution of an OS-intensive multiprogrammed workload on the Stanford DASH, a 32-CPU CC-NUMA multiprocessor (CC-NUMA multiprocessors have cache-coherent shared memory that is physically distributed across the machine). We find that our version of UNIX accounts for 24% of ...

- 7** Visualizing the behavior of object-oriented systems 77%

 Wim De Pauw , Richard Helm , Doug Kimelman , John Vlissides
ACM SIGPLAN Notices , Proceedings of the eighth annual conference on Object-oriented programming systems, languages, and applications October 1993

Volume 28 Issue 10

Results 1 - 7 of 7 short listing

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.